

Message

---

**From:** Williams, Jason C. [williajc@dhec.sc.gov]  
**Sent:** 1/20/2021 10:12:53 PM  
**To:** Famble, Alayna [famble.alayna@epa.gov]; Harrigan, Sandra [Harrigan.Sandra@epa.gov]  
**CC:** Cole, Robert [colerb@dhec.sc.gov]  
**Subject:** Reedy/Conestee data tables for Friday call  
**Attachments:** UNIFIED DATA.xlsx; Reedy River and Lake Conestee Sampling locations ACTUAL.kmz

All,

I have attached the data table and kmz showing the associated sampling locations for your review prior to the meeting on Friday. The table combines both phases of sampling.

Samples are in longitudinal order from upstream to downstream. Shallow and deep samples are in the same column.

Shaded columns indicate control/tributary samples.

Red values indicate it is above Region 4 sediment screening values.

BOLD & Underlined values indicate elevated concentration.

The blue column (AS) marks the separation from the Reedy River Samples (Phase 2) and the Lake Conestee (Phase 1) samples.

Locations 26-30 were collected below the dam.

Hopefully you will not get a headache from all of this, as I have numerous times.

If you have any questions, let me know.

Thanks,

Jason

Jason C. Williams  
Environmental Health Manager  
State & Federal Site Assessment Section  
S.C. Dept. of Health & Environmental Control  
Office: (803) 896-0793  
Connect: [www.scdhec.gov](http://www.scdhec.gov) [Facebook](#) [Twitter](#)

